

SYSTEM AND METHOD OF CONTROLLING SOFTWARE
DECOMPRESSION THROUGH EXCEPTIONS

ABSTRACT OF THE DISCLOSURE

Processor instructions are compressed and stored in computer system memory. When the processor instruction are required for execution a misaligned address is sent to the processor. The misaligned instruction causes a computer processor exception. The computer system automatically executes an exception handling routine that transforms the compressed instructions into executable instructions for the processor.

092534-081001
T.O.T.O. 4E2560